ABSTRACT

There is provided a method of diagnosing the presence of bladder

cancer in a patient by analyzing a tissue sample from the patient for the presence

of a least one expressed gene wherein the presence of the expressed gene is

polynucleotide sequence whose expression is indicative of bladder cancer. A

marker for bladder cancer is also provided. There are also provided methods of

indicative of bladder cancer. Also provided by the present invention is a

diagnosing bladder cancer by screening for the presence of at least one

expressed gene wherein the presence of the expressed gene is indicative of

bladder cancer. Methods of treating and regulating bladder cancer-associated

pathologies by administering to a patient a therapeutically effective amount of

chemical compound are also provided.

5

10

20

30

35

40

111

154 then, then, their many under their that their then

45